

Message

**From:** Sobus, Jon [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3FEF00D2138C4A1DA30B70036A30124C-SOBUS, JON]  
**Sent:** 1/5/2022 9:26:56 PM  
**To:** Ulrich, Elin [Ulrich.Elin@epa.gov]  
**Subject:** RE: AltEn StRAP4 research proposals

I'm not sure how to vote 😞

I won't submit anything on my own, but I very much think I can contribute to (sub)products being led by other team members. Perhaps not all, but some. I'm really hoping some folks like Amanda take a leap on this.

---

**From:** Ulrich, Elin <Ulrich.Elin@epa.gov>  
**Sent:** Wednesday, January 05, 2022 2:45 PM  
**To:** Biales, Adam <Biales.Adam@epa.gov>; Sobus, Jon <Sobus.Jon@epa.gov>; Minucci, Jeffrey <Minucci.Jeffrey@epa.gov>; Purucker, Tom <Purucker.Tom@epa.gov>; Blackwell, Brett <Blackwell.Brett@epa.gov>; Villeneuve, Dan <Villeneuve.Dan@epa.gov>; Bencic, David <Bencic.David@epa.gov>; Sullivan, Daniel <Sullivan.Daniel@epa.gov>; Martinson, John <Martinson.John@epa.gov>; Flick, Robert <Flick.Robert@epa.gov>; Bell, Meagan <Bell.Meagan@epa.gov>; Batt, Angela <Batt.Angela@epa.gov>; Newton, Seth <Newton.Seth@epa.gov>; Williams, Antony <Williams.Antony@epa.gov>; Phillips, Allison <Phillips.Allison@epa.gov>; Devito, Michael <Devito.Michael@epa.gov>; Guiseppi-Elie, Annette <Guiseppi-Elie.Annette@epa.gov>; Sipes, Nisha <Sipes.Nisha@epa.gov>; Boddu, Veera <Boddu.Veera.M@epa.gov>; Hartzell, Evelyn <hartzell.evelyn@epa.gov>; Geroux, Nicholas <Geroux.Nicholas@epa.gov>; Beringer, Mike <Beringer.Michael@epa.gov>; Duvall, Rachelle <Duvall.Rachelle@epa.gov>; Thoma, Eben <Thoma.Eben@epa.gov>; George, Ingrid <George.Ingrid@epa.gov>; Riddick, Lee <Riddick.Lee@epa.gov>; Chamberlain, Eliodora <Chamberlain.Eliodora@epa.gov>; Weber, Robert <Weber.Robert@epa.gov>; Davis, Michael <Davis.Michael@epa.gov>; Weekley, Erin <weekley.erin@epa.gov>; Green, Jamie (R7) <Green.Jamie@epa.gov>; Bednar, Candace <Bednar.Candace@epa.gov>; Jay, Michael <Jay.Michael@epa.gov>; Sloop, John <Sloop.John@epa.gov>; Brunelle, Laura <Brunelle.Laura@epa.gov>; MacMillan, Denise <MacMillan.Denise@epa.gov>  
**Cc:** Franzosa, Jill <Franzosa.Jill@epa.gov>  
**Subject:** AltEn StRAP4 research proposals

Apologies to those not in ORD, you can probably ignore most of this email.

First off, I wanted to let you all know that Jill Franzosa is going to be helping to coordinate efforts for the AltEn site and UNL collaboration. I'll still be engaged, but hope at some point to turn most communications and information herding over to her.

ORD's StRAP4 research proposals are due in RAPID by Feb 12. That doesn't leave us much time to coordinate projects and run them by the folks at UNL for a sample and interest reality check. If you are working on an AltEn research proposal with UNL in mind as a collaborator, please use the "YES" voting button with this email; if you're not even collaborating on a proposal use the "NO" voting button. In either case, you can also send me an email with your intent. Please respond by CoB Jan 10<sup>th</sup>.

## Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)

Thanks and let me know if there are any questions.

\*\*\*\*\*

Elin M. Ulrich, Ph.D. (she/her); Branch Chief  
Advanced Analytical Chemistry Methods Branch  
Email: [ulrich.elin@epa.gov](mailto:ulrich.elin@epa.gov)  
Office Phone: 919-541-3717  
Cell Phone (Tues/emergencies) Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency  
109 TW Alexander Dr.  
Mail Drop D205-05  
Research Triangle Park, NC 27711  
\*\*\*\*\*

## SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Abstracts due Jan 26, 2022.

## RECENT PUBLICATIONS:

[Benchmarking and Publications for Non-Targeted Analysis \(BP4NTA\) website](#)

["An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"](#)

["A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and Emergency Situations"](#)

["Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"](#)